Supplement of

Divergence of above- and belowground C and N pool within predominant plant species along two precipitation gradients in north China

X. H. Ye et al.

Correspondence to: M. Dong (dongming@ibcas.ac.cn)
Supplementary materials

Figure S1: The relationship between precipitation and plant traits, (A) LPC and LKC, (B) RPC and RKC, (C) SPC and SKC, and (D) proportion of P and K aboveground. LPC, leaf phosphorus concentration; LKC, leaf potassium concentration; RPC, root phosphorus concentration; RKC, root potassium concentration; SPC, stem phosphorus concentration; SKC, stem potassium concentration; Prop. of P aboveground, proportion of phosphorus aboveground; Prop. of K aboveground, proportion of potassium aboveground.
concentration; RPC, root phosphorus concentration; RKC, root potassium concentration; SPC, stem phosphorus concentration; SKC, stem potassium concentration.